AIMS: Lose Lours plane

AMENDMENTS TO THE CLAIMS:

1. (Previously Presented) A method of transmitting display data in a mobile terminal having a display, comprising the steps of:

storing data displayed on the display as display data upon request for capturing the displayed data from a user;

determining whether the display data is text data or graphic data by comparing the size of the display data with a predetermined threshold;

transmitting the display data by a predetermined text transmission function if the display data is text data; and

transmitting the display data by a predetermined graphic transmission function if the display data is graphic data.

- 2. (Previously Presented) The method of claim 1, wherein the text transmission function is at least one of an SMS function, an E-mail function, and a data communication function.
- 3. (Original) The method of claim 1, wherein the graphic transmission function is a data communication function.
- 4. (Original) The method of claim 1, wherein the display data transmission step comprises the steps of:

receiving information about a recipient from the user by the mobile terminal;

transmitting the display data along with the recipient information to a base station by the mobile terminal:

transmitting the display data along with the recipient information to a mobile switching center (MSC) by the base station; and

analyzing the recipient information, converting the display data, and transmitting the display data to the recipient by the MSC.

5. (Cancelled)

6. (Cancelled)

7. (Previously Presented) A method of transmitting display data in a mobile terminal having a display, comprising the steps of:

storing data displayed on the display as display data upon request for capturing the displayed data from a user;

determining whether the display data is text data or graphic data by comparing the size of the display data with a predetermined threshold;

entering a text data transmission function select mode and displaying a plurality of available text transmission functions as menu items if the display data is text data;

entering a graphic data transmission function select mode and displaying a plurality of available graphic transmission functions as menu items if the display data is graphic data; and

transmitting the display data by a selected transmission function upon receipt of a selection command from the user in the text data transmission function select mode or the graphic data transmission function select mode.

- 8. (Original) The method of claim 7, wherein the text transmission functions are one of an SMS function, an E-mail function, and a data communication function.
- 9. (Original) The method of claim 7, wherein the graphic transmission functions include a data communication function.
 - 10. (Cancelled)
 - 11. (Cancelled)
- 12. (Previously Presented) The method of claim 1, wherein the stored text data is a first size; and the stored graphic data it is a second different size.

- 13. (Previously Presented) The method of claim 7, wherein the stored text data is a first size; and the stored graphic data it is a second different size.
- 14. (New) The method of claim 1, wherein the size of the display data corresponds with a size of the whole data stored in a temporary memory.